

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L24	456	cyclic near \$4polycarbonate	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/08 20:05
L25	211	cyclic near \$4polycarbonate and (bridg\$4 or cyclo\$6 )	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/08 20:06
L26	68	cyclic near \$4polycarbonate and (bridg\$4 and cyclo\$6 )	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/08 20:06
L27	76	cyclic near \$4polycarbonate and (bridg\$4 and cyclo\$6lidene )	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/08 20:07

## EAST Search History

L28	63	cyclic near \$4polycarbonate and (bridg\$4 and cyclo\$6lidene ) and solvent and catalYST	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/08 20:08
L29	63	cyclic near \$4polycarbonate and (bridg\$4 and cyclo\$6lidene ) and solvent and catalyst	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/08 20:08
L33	12	cyclic near \$4polycarbonate and bridg\$4 and cyclo\$6lidene and solvent and catalyst and \$6diphenol\$6	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/08 20:09
L34	6	cyclic near \$4polycarbonate and (bridg\$4 and cyclo\$6lidene ) and solvent and catalyst and diphenol	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/08 20:09

Google

cyclic polycarbonate and bridg and cyclo and

Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default [details] [cancel]

Web Results 1 - 10 of about 112 for **cyclic polycarbonate and bridg and cyclo and solvent and catalyst and diphenol**. (0.47 se**METHOD FOR MAKING POLYESTER CARBONATES - Patent EP1230288**Cyclic aliphatic groups include **cyclo**- or bicycloalkyl radicals, ... the aromatic rings are directly joined with no intervening alkylidene or other **bridge** ...[www.freepatentsonline.com/EP1230288.html](http://www.freepatentsonline.com/EP1230288.html) - 47K - Cached - Similar pages**Method for making polyester carbonates - Patent 6346597**Polyester carbonates of the present invention comprise **polycarbonate** structural units ...**Cyclic** aliphatic groups include **cyclo**- or bicycloalkyl radicals, ...[www.freepatentsonline.com/6346597.html](http://www.freepatentsonline.com/6346597.html) - 45k - Cached - Similar pages[ More results from [www.freepatentsonline.com](http://www.freepatentsonline.com) ]**Dimensionally stable polycarbonate articles - US Patent 6552158**In some embodiments, the **catalyst** is an alkali metal compound of the formula ... be cast into films by forming a solution of the **polycarbonate** in a **solvent** ...[www.patentstorm.us/patents/6552158-description.html](http://www.patentstorm.us/patents/6552158-description.html) - 66k - Cached - Similar pages**Liquid crystal/rigid rodlike polymer modified epoxy/vinyl ester ...**Typical rigid central linkage groups for **bridging** the aromatic rings include, ....Representative **solvents** include aromatic hydrocarbons, **cyclic** ethers, ...[www.patentstorm.us/patents/5024785-description.html](http://www.patentstorm.us/patents/5024785-description.html) - 103k - Cached - Similar pages[ More results from [www.patentstorm.us](http://www.patentstorm.us) ]**[PDF] Cyclic Polymers by Kinetically Controlled Step-Growth Polymerization**

File Format: PDF/Adobe Acrobat

On the other hand, it. promotes the connection of **cyclic** building blocks (inter-. molecular **bridging**) which finally results in a crosslinking. process. ...[doi.wiley.com/10.1002/marc.200390063](http://doi.wiley.com/10.1002/marc.200390063) - Similar pages**POLY - Anaheim Meeting**New polyarylate and polyarylate-co-polycarbonate thermoplastics incorporating a high aspect-ratio ..... Nature of the alkoxide group, **solvent**, **catalyst**, ...[www.polyacs.org/arcmeetings/anaheim.304.shtml](http://www.polyacs.org/arcmeetings/anaheim.304.shtml) - 202k - Cached - Similar pages**High modulus weatherable polyester carbonate articles - Patent ...**The **bridging** radical, Y, is one in which one or two atoms, ... and (b) a carbonate linkage between a **diphenol** residue of a resorcinol arylate moiety and a ...[www.wikipatents.com/6627303.html](http://www.wikipatents.com/6627303.html) - 191k - Cached - Similar pages**Blends of polyesters and polyesteramides, optionally with ...**The most commonly used water immiscible **solvents** include methylene chloride, 1,2-dichloroethane, chlorobenzene, toluene, and the like. The **catalyst** employed ...[www.wikipatents.com/5731389.html](http://www.wikipatents.com/5731389.html) - 268k - Cached - Similar pages[ More results from [www.wikipatents.com](http://www.wikipatents.com) ]**[PDF] IIII1\_III!1\_i lii!**

File Format: PDF/Adobe Acrobat - View as HTML

in the **cycle** regenerates the **catalyst** in its original form. Many types of .... Novel metathesis catalysts for the synthesis of **cyclic** olefins have re- ...[www.osti.gov/bridge/servlets/purl/10167955-XxMAZ3/native/10167955.pdf](http://www.osti.gov/bridge/servlets/purl/10167955-XxMAZ3/native/10167955.pdf) - Similar pages**Recent Journal Articles: General Chemistry -- Neurotransmitter.net**Rather exotic types of **cyclic** peroxides: heteroatom dioxiranes. .... The coordination mode

of the O 2-derived heme-Cu **bridging** group depends upon the ...  
[www.neurotransmitter.net/recentgeneralchemistry.html](http://www.neurotransmitter.net/recentgeneralchemistry.html) - 257k - [Cached](#) - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [Next](#)

Download [Google Pack](#): free essential software for your PC

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Google


[Advanced Search Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [Learn more](#) [View and manage your web history](#)

**Web Results 11 - 20 of about 112 for cyclic polycarbonate and bridg and cyclo and solvent and catalyst and diphenol. (0.12 s)**

### ScienceDirect - Progress in Polymer Science : Advances in addition ...

DABA, the precursor **diphenol** for ABPF was also reacted with BMIP ..... the very strong intramolecular H-bonding between phenolic OH and the Mannich **bridge**. ....  
[linkinghub.elsevier.com/retrieve/pii/S007967000400005X](http://linkinghub.elsevier.com/retrieve/pii/S007967000400005X) - [Similar pages](#)

### [PDF] "Polyesters, Thermoplastic". In: Kirk-Othmer Encyclopedia of ...

File Format: PDF/Adobe Acrobat  
not suffer from **solvent** stress cracking, which plagues amorphous materials. such as **polycarbonate**. Polyesters are only attacked by severe chemicals, eg, ...  
[doi.wiley.com/10.1002/0471238961.1615122505011920.a01](http://doi.wiley.com/10.1002/0471238961.1615122505011920.a01) - [Similar pages](#)

### [PDF] ADVANCED METHODS, MATERIALS, AND DEVICES FOR MICROFLUIDICS

File Format: PDF/Adobe Acrobat  
(b) The sample is carried through the column by **solvent** flow where ... Figure 4.2 – TGA traces of unexposed photosensitive **polycarbonate** systems consisting ...  
[etd.gatech.edu/theses/available/etd-11032003-121806/unrestricted/white\\_celesta\\_e\\_200312.pdf](http://etd.gatech.edu/theses/available/etd-11032003-121806/unrestricted/white_celesta_e_200312.pdf) - [Similar pages](#)

### [PDF] Thesaurn.vp:CorelVentura 7.0

File Format: PDF/Adobe Acrobat  
**BRIDGE GROUP** (IT). **BRIDGE PLUG** (IT). **BRIDGED CATALYST** (IT). **BRIDGED COMPLEX** (IT) ..... **CYCLE TIME** (IT). **CYCLIC** (IT). NT MONOCYCLIC. **CYCLIC ALCOHOL** (NP) ...  
[www.polymerlibrary.com/thesaurn.pdf](http://www.polymerlibrary.com/thesaurn.pdf) - [Similar pages](#)

### [PDF] Synthesis and Characterization of Polyamides, Polyimides and ...

File Format: PDF/Adobe Acrobat  
reaction of an aqueous solution of the dialkali metal salt of a **diphenol** with a solution. of the acid chloride(s) in a water immiscible **solvent** which is ...  
[dspace.ncl.res.in/dspace/bitstream/2048/236/1/th1427.pdf](http://dspace.ncl.res.in/dspace/bitstream/2048/236/1/th1427.pdf) - [Similar pages](#)

### [XLS] Sheet1

File Format: Microsoft Excel  
890, breathe and dwell **cycle**, 呼停週期. 891, breathing, 呼吸;放氣. 892, **bridging** mechanism, 搭橋機構. 893, brightener; optical, 光亮劑;增白劑 ...  
[terms.nict.gov.tw/upload/download/download\\_20060118161017\\_37348.XLS](http://terms.nict.gov.tw/upload/download/download_20060118161017_37348.XLS) - [Similar pages](#)

### [PDF] Division of Polymer Chemistry ABSTRACTS

File Format: PDF/Adobe Acrobat  
living ROP of **cyclic** esters. The advantages of this methodology reside in the. low toxicity and relatively low price of the Ti **catalyst** in conjunction with ...  
[www.chemistry.org/portal/resources/ACS/Subportals/polymer/poly\\_spring05.pdf](http://www.chemistry.org/portal/resources/ACS/Subportals/polymer/poly_spring05.pdf) - [Similar pages](#)

### [PDF] Division of Medicinal Chemistry ABSTRACTS

File Format: PDF/Adobe Acrobat  
group replaces one non-**bridging** oxygen of the phosphodiester backbone, is one ..... brominated **diphenol** ethers were potent inhibitors of LO. ...  
[www.acsmedchem.org/mediabstracts2004.pdf](http://www.acsmedchem.org/mediabstracts2004.pdf) - [Similar pages](#)

### [PDF] National Symposium of The Irish Research Council for Science ...

File Format: PDF/Adobe Acrobat

S=**solvent**) (4) and Pd(II) diimine catalysts. Successful syntheses of 2, 4 and [(o,o'-I-Pr. 2. C. 6. H. 3. -BIAN)Pd(CH. 3. )Cl]. (a diimine **catalyst** ...  
[www.ircset.ie/symposium\\_2005/Embark\\_Abstracts\\_2005.pdf](http://www.ircset.ie/symposium_2005/Embark_Abstracts_2005.pdf) - [Similar pages](#)

**zymurgy AND-OR zymotechnical AND-circuit zymosis AND/OR zymophore ...**

... p-hydroxybenzylpenicillin clips p-group clisere p-**diphenol** clithophobia ... closed-circuit oxymesterone closed-**cycle** oxyalalia closed-jet oxykrinin ...  
[angelos.info.kanagawa-u.ac.jp/tgl/Lecture/DataforExp/wordE100KR2.dat](http://angelos.info.kanagawa-u.ac.jp/tgl/Lecture/DataforExp/wordE100KR2.dat) - [Similar pages](#)

[Previous](#) [1](#) [2](#) [3](#) [Next](#)

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)